CLAIM AMENDMENTS

1 - 4. (canceled)

5. (new) A holder for a collar centered on an axis and having an axially forwardly directed shoulder and axially rearward thereof a radially outwardly directed centering surface, the holder comprising:

a drive sleeve also centered on the axis and fitted over the collar;

a plurality of angularly spaced jaws in the sleeve having outer ends each formed with an axially rearwardly directed face, the jaws being displaceable radially between an outer clamping position with their faces bearing on the shoulder and an inner releasing position with their faces out of engagement with the collar;

means including an axially displaceable actuating member in the sleeve for moving the jaws between their inner and outer positions; and

a retainer having a plurality of axially extending fingers each having a front end with an axially rearwardly directed face and axially rearward thereof a radially outwardly directed centering face, the fingers each being radially elastically deformable between an outer position with the front-end faces bearing axially rearward on the shoulder and the centering faces

- bearing radially outward on the collar centering surface and an inner position out of contact with the collar.
- 1 6. (new) The holder defined in claim 5 wherein the
 2 centering surface of the collar is substantially cylindrical and
 3 centered on the axis and the centering faces of the fingers are
 4 complementarily part cylindrical.
- 7. (new) The holder defined in claim 5 wherein the fingers are in the outer positions when unstressed.
- 8. (new) The holder defined in claim 5 wherein each finger is formed with a radially outwardly open notch between the respective centering face and the respective rearwardly directed face.